

Amendment to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A multi-use move, lift and support device, comprising:
 - a step ladder frame having a handle at a first end and a pair of elongated legs extending to a second end;
 - a hand truck frame having elongated legs extending to a second end;
 - a plurality of steps attached to the step ladder frame;
 - at least one hinge that pivotally connects the step ladder frame to the hand truck frame, wherein the hinge pivots the step ladder frame in at least three positions relative to the hand truck frame for a step ladder configuration, a hand truck configuration, and a dolly configuration; and
 - an anti-wobble hook pivotally connected to the hinge for locking the relative position of the step ladder frame and hand truck frame when in a the step ladder configuration, wherein the anti-wobble hook is actuated under gravity.
2. (Original) The device of Claim 1, wherein a top step of the plurality of steps is pivotally connected to the step ladder frame to be pivotable between a lowered step position and an upright stored position.
3. (Original) The device of Claim 2, wherein one of said plurality of steps is configured to actuate the anti-wobble hook to disengage the anti-wobble hook when pivoted into the upright position.
4. (Original) The device of Claim 1, wherein said anti-wobble hook is substantially J-shaped.

5. (Original) The device of Claim 1, wherein said hinge comprises a substantially U-shaped bracket that has at least one notch wherein said notch engages a pin attached to said hand truck frame.
6. (Original) The device of Claim 5, wherein said anti-wobble hook secures said pin into said notch.
7. (Currently Amended) The device of Claim 1, wherein the anti-wobble hook ~~includes~~ comprises means for resisting the over-rotation of the steps of the step assembly when in a the dolly configuration.
8. (Currently Amended) A multi-use move, lift and support device, comprising:
a step ladder frame having a handle at a first end and a pair of elongated legs extending to a second end;
a hand truck frame pivotally connected to the step ladder frame at a first end and elongated legs extending to a second end;
a pin connected to the hand truck frame;
a step assembly attached to the step ladder frame, and having a plurality of steps pivotally attached to the elongated legs;
at least one hinge that connects the step ladder frame to the hand truck frame, wherein the hinge comprises a bracket that has an ~~aeruate~~ arcuate surface comprising a at least one notch such that the configuration of the device can be modified by positioning the pin in the at least one notch, wherein the hinge pivots the step ladder frame in at least three positions relative to the hand truck frame for a step ladder configuration, a hand truck configuration, and a dolly configuration; and
an anti-wobble hook pivotally connected to the hinge for locking the pin into one notch of the hinge when in a the step ladder configuration, wherein the anti-wobble hook partially wraps around the bottom portion of the pin to secure the pin into the notch.

9. (Original) The device of Claim 8, wherein a top step of the plurality of steps is pivotally connected to the step ladder frame to be pivotable between a lowered step position and an upright stored position.

10. (Original) The device of Claim 9, wherein one of said plurality of steps is configured to actuate the anti-wobble hook to disengage the anti-wobble hook when pivoted into the upright position.

11. (Original) The device of Claim 8, wherein said anti-wobble hook is substantially J-shaped.

12. (Currently Amended) The device of Claim 8, wherein the anti-wobble hook ~~includes~~ comprises means for resisting the over-rotation of the steps of the step assembly when in a the dolly configuration.

13. (Currently Amended) A step ladder device, comprising:

a step ladder frame having a handle at a first end and a pair of elongated legs extending to a second end;

a hand truck frame pivotally connected to the step ladder frame at a first end and elongated legs extending to a second end;

a pin affixed to the hand truck frame;

a step assembly attached to the step ladder frame, and having a plurality of steps pivotally attached to the elongated legs;

at least one hinge that connects the step ladder frame to the hand truck frame, wherein the hinge comprises a bracket that has at least one notch that interfaces with the pin to secure the step ladder frame and the hand truck frame in a fixed position, wherein the hinge pivots the step ladder frame in at least three positions relative to the hand truck frame for a step ladder configuration, a hand truck configuration, and a dolly configuration; and

an anti-wobble hook pivotally connected to the hinge for locking the pin into the notch of the hinge when in a the step ladder configuration, wherein the anti-wobble hook partially wraps around the bottom portion of the pin to secure the pin into the notch.

14. (Original) The device of Claim 13, wherein a top step of the plurality of steps is pivotally connected to the step ladder frame to be pivotable between a lowered step position and an upright stored position.

15. (Original) The device of Claim 14, wherein one of said plurality of steps is configured to actuate the anti-wobble hook to disengage the anti-wobble hook when pivoted into the upright position.

16. (Original) The device of Claim 13, wherein the anti-wobble hook is substantially J-shaped.

17. (Currently Amended) The device of Claim 13, wherein the anti-wobble hook ~~includes~~ comprises means for resisting the over-rotation of the steps of the step assembly when in a the dolly configuration.